

OPTIONAL DETERMINATION OF NON-SIGNIFICANCE (DNS) NOTICE MATERIALS

The attached materials are being sent to you pursuant to the requirements for the Optional DNS Process (WAC 197-11-355). A DNS on the attached proposal is likely. This may be the only opportunity to comment on environmental impacts of the proposal. Mitigation measures from standard codes will apply. Project review may require mitigation regardless of whether an EIS is prepared. A copy of the subsequent threshold determination for this proposal may be obtained upon request.

File No. 20-120879 BE

Project Name/Address: 115 Demolition / 115 100th Ave NE

Planner: Kennith George

Phone Number: 425-452-5264

Minimum Comment Period: February 25, 2021

Materials included in this Notice:

\boxtimes	Blue Bulletin
\boxtimes	Checklist
\boxtimes	Vicinity Map
	□ □ Plans
	□□ Other: Critical Area Repor

OTHERS TO RECEIVE THIS DOCUMENT:

- State Department of Fish and Wildlife / Sterwart.Reinbold@dfw.gov; Christa.Heller@dfw.wa.gov;
- State Department of Ecology, Shoreline Planner N.W. Region / <u>Jobu461@ecy.wa.gov</u>; <u>sepaunit@ecy.wa.gov</u>
- Army Corps of Engineers Susan.M.Powell@nws02.usace.army.mil
- Attorney General ecvolvef@atg.wa.gov
- Muckleshoot Indian Tribe Karen.Walter@muckleshoot.nsn.us; Fisheries.fileroom@muckleshoot.nsn.us

Vicinity Map





SEPA Review: Kennith George (KMG) 1.28.2021



SEPA Environmental Checklist

The City of Bellevue uses this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

Instructions

The checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully and to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions.

You may respond with "Not Applicable" or "Does Not Apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies and reports. Please make complete and accurate answers to these questions to the best of your ability in order to avoid delays. For assistance, see SEPA Checklist Guidance on the Washington State Department of Ecology website.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The city may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

Background

1.	Name of proposed project, if applicable 115 100th AVE NE	Bellevue Demolition Project
2.	Name of applicant Gary Mo	
3.	Contact person Gary Mo F	Phone <u>4252898039</u>
4.	Contact person address 4511 Somerset Dr SE, Bellevue 98006	6
5.	Date this checklist was prepared 1/14/2021	
6.	Agency requesting the checklist City of Bellevue	Development Services Department

7.	Proposed timing or schedule (incli	uding phasing, if applicable)				
	We proposed to demolish the str	ructure above grade on Fel	bruary, 2	021		
8.	Do you have any plans for future a connected with this proposal? If yo	•	her activi	ty rel	lated to or	
	Not yet		residenti and serv Charts (I	ial us /ice u LUC :	allows for wide rai es and some recr ses. See Land Us 20.10.440). Additi may be required.	eationa se ional
9.	List any environmental informatio prepared, that is directly related to	•	been pre	pare	d or will be	
	Phase I Environmental Site Ass	essment Report prepared I	оу			
	SoundEarth Strategies INC	Report details the potential historic uses of the site and designated Critical Areas re However, GIS data and city	surroundi viewed ur resource:	ing a nder t s do i	rea. No City of Be this assessment. not indicate the p	llevue
10.	Do you know whether application:	of streams, wetlands, or stess are pending for governme				
	proposals directly affecting the pr					
	Don't know		l c	only. permi	osal is for demoliti Future developme ts will be required evelopment.	ent
11.	List any government approvals or	permits that will be needed	for your	prop	oosal, if known.	
	Demolition Permit				Reviewed under #20-120879 BE	Permit

Proposed to demolish existing building above grade and existing part north of the building. The building area is about 13,000 square feet.	
13. Location of the proposal. Give sufficient information for a person to und location of your proposed project, including a street address, if any, and township and range, if known. If a proposal would occur over a range or range or boundaries of the site(s). Provide a legal description, site plan, topographic map, if reasonably available. While you should submit any the agency, you are not required to duplicate maps or detailed plans supermit applications related to this checklist.	d the section, of area, provide the , vicinity map and oplians required by
Address: 115 100th AVE NE Bellevue Legal: LOCHLEVEN ALL LOTS 10-12 TGW LOT 13 LESS N 50 (FR CHIMNEYS CONDO TERMINATED PER REC# 20171013000483)	
Environmental Elements	
Earth 1. General description of the site:	
☑ Flat	
■ Rolling	
☐ Hilly	
☐ Steep Slopes	
☐ Mountainous	
☑ Other Step down	

3.	What general types of soils are found on the site (for example, cl muck)? If you know the classification of agricultural soils, specify agricultural land of long-term commercial significance and whether removing any of these soils.	them and note any
	Clay and gravel	
4.	Are there surface indications or history of unstable soils in the indescribe.	nmediate vicinity? If so,
	NO	
5.	Describe the purpose, type, total area and approximate quantities of any filling, excavation and grading proposed. Indicate the sour	
	Not during the demolition	Proposal for demolition only. Existing concrete slab and asphalt paving on grade to remain. No grading or fill proposed.
6.	Could erosion occur as a result of clearing, construction or use?	If so, generally describe.
	Not during the demolition	
7.	About what percent of the site will be covered with impervious s construction (for example, asphalt or buildings)? 30% - Existing no	' '

R-30 zoning district allows up to 65%.

•	Proposed measures to reduce or control erosion, or other impacts to t		_
		BMPs for erosion and sediment control measure required per BCC	ası
•	What types of emissions to the air would result from the proposal dural operation and maintenance when the project is completed? If any, ger give approximate quantities if known.	•	
	Construction debris and dust only during demolition - will be cleaned	ed up when finish.	
•	Are there any off-site sources of emissions or odor that may affect you generally describe.	ur proposal? If so,	
•	•	ur proposal? If so,	
•	generally describe.	ur proposal? If so,	
	generally describe.		
	generally describe. No		ıre

Water 1.

r	
Su	rface Water
a.	Is there any surface water body on or in the immediate vicinity of the site (including
	year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe
	type and provide names. If appropriate, state what stream or river it flows into.
	No
b.	Will the project require any work over, in or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.
	No
c.	Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of the fill material.
	No surface water or wetlands around the site.
d.	Will the proposal require surface water withdrawals or diversions? Give a general description, purpose and approximate quantities, if known.
	No surface water or wetlands around the site.
e.	Does the proposal lie within a 100-year floodplain? No

FEMA FIRM Panel #53033C0652G

If so, note the location on the site plan.

	No
Cri	ound Water
a.	bund Water Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.
	No
b.	Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.
	No

2.

	ther waters? If so, describe.
Existing	drainage system to be remained.
Could wast	e materials enter ground or surface waters? If so, generally describe.
No	
	roposal alter or otherwise affect drainage patterns in the vicinity of the site
f so, descr	
f so, descr	
No	
No cate any p	roposed measures to reduce or control surface, ground and runoff water,
No cate any p	be.
No cate any p	roposed measures to reduce or control surface, ground and runoff water,
No cate any p	roposed measures to reduce or control surface, ground and runoff water,
No cate any pi drainage p	roposed measures to reduce or control surface, ground and runoff water,
No cate any pi drainage p	roposed measures to reduce or control surface, ground and runoff water,
No cate any pi drainage p	roposed measures to reduce or control surface, ground and runoff water,
No cate any pi drainage p	roposed measures to reduce or control surface, ground and runoff water,

3. Water Runoff (including stormwater)

Plants

1.	Ch	eck the types of vegetation found on the site:
	V	deciduous tree: alder, maple, aspen, other
	V	evergreen tree: fir, cedar, pine, other
	V	shrubs
		grass
		pasture
		crop or grain
		orchards, vineyards or other permanent crops
		wet soil plants: cattail, buttercup, bulrush, skunk cabbage, other
		water plants: water lily eelgrass, milfoil, other
		other types of vegetation
2.	Wh	nat kind and amount of vegetation will be removed or altered?
	No	
3.	Lis	t any threatened and endangered species known to be on or near the site.
	No	0
4.		oposed landscaping, use of native plants or other measures to preserve or enhance getation on the site, if any.
	N	/A

	N/A
Anim	als
	List any birds and other animals which have been observed on or near the site or are known to be on or near the site. Examples include:
	Birds: □hawk, □heron, □eagle, □songbirds, □other <u>N/A</u>
	Mammals: □deer, □bear, □elk, □beaver, □other <u>N/A</u>
	Fish: □bass, □salmon, □trout, □herring, □shellfish, □other <u>N/A</u>
2.	List any threatened and endangered species known to be on or near the site.
	No
3.	Is the site part of a migration route? If so, explain.
	No
4.	Proposed measures to preserve or enhance wildlife, if any.
	N/A

N/A	
Energy and Natural Resources	
 What kinds of energy (electric, natural gas, oil, wood stove, so completed project's energy needs? Describe whether it will be manufacturing, etc. 	
No power needed during demolition	
 Would your project affect the potential use of solar energy by generally describe. 	adjacent properties? If so,
No	
3. What kinds of energy conservation features are included in the other proposed measures to reduce or control energy impact.	
N/A	

Environmental Health

fire	-	al health hazards, including exposure to to a nazardous waste, that could occur as a res	
	e will process per Pu		
a.	N/A	Per the Environmental Site Assessm heating oil on the property from oil-but a medical clinic on the wester portion historic underground heating oil storal during excavation in that area of the area could be discovered during development.	ent: Historic use and storage of urning furnace associated with in 1946. Its possible that a age tank could be encountered property, or impacted soil in the
b.	development and desig transmission pipelines l	dous chemicals/conditions that might affen. This includes underground hazardous located within the project area and in the	iquid and gas
	N/A		If there are underground heating oil tanks, it is unlikely they will effect the demolition as no grading is proposed at this time.
C.	•	azardous chemicals that might be stored, or at any time of	•
	N/A		

	d. Describe special emergency services that might be required.	
	N/A	
e.	Proposed measures to reduce or control environmental health haza	ards, if any.
	N/A	
	Noise What types of poise exist in the area which may affect your project.	(for example: traffic
a.	equipment, operation, other)?	(for example: traffic,
	N/A	
h	What types and levels of poise would be greated by an associated w	
D.	o. What types and levels of noise would be created by or associated w short-term or a long-term basis (for example: traffic, construction, Indicate what hours noise would come from the site.	
D.	short-term or a long-term basis (for example: traffic, construction,	
C.	short-term or a long-term basis (for example: traffic, construction, of Indicate what hours noise would come from the site. N/A	

13

Land and Shoreline Uses

R	Residential (Multiple Family)	
de co de	las the project site been used as working farmlands or working sescribe. How much agricultural or forest land of long-term converted to other uses as a result of the proposal, if any? If resignated, how many acres in farmland or forest land tax starm or non-forest use?	ommercial significance will be esource lands have not been
N	No	
a.	. Will the proposal affect or be affected by surrounding won normal business operations, such as oversize equipment pesticides, tilling and harvesting? If so, how?	· ·
a.	normal business operations, such as oversize equipment	· ·
a.	normal business operations, such as oversize equipment pesticides, tilling and harvesting? If so, how?	· ·
	normal business operations, such as oversize equipment pesticides, tilling and harvesting? If so, how?	· ·

4.	Will any structures be demolished? If so, what?				
	Yes. All structures above grade will be demolished				
5.	What is the current zoning classification of the site? R-30			mily Res s (R-30)	idential
6.	What is the current comprehensive plan designation of the site?	Multifam	ily High	-Density	(MF-H)
7.	If applicable, what is the current shoreline master program designa	tion of th	e site?		
	N/A				
8.	Has any part of the site been classified as a critical area by the city of	or county	? If so, s	specify.	
	No				
9.	Approximately how many people would reside or work in the comp	leted pro	ject? <u>0</u>		state of dominiun is
10.	Approximately how many people would the completed project disp	lace? <u>N/A</u>	\	uninhab due to d	itable
11.	Proposed measures to avoid or reduce displacement impacts, if any	у.		and fire	damage
	N/A				
12.	Proposed measures to ensure the proposal is compatible with exist uses and plans, if any.	ting and p	orojecte	ed land	
	N/A	Land L require develo	Jse regued when pment o	ith all appulations we specific of the site efuture.	vill be
		. '			

	N/A	
	Approximately how many units would be pro	vided, if any? Indicate whether high, middle,
	or low-income housing. N/A	R-30 zoning allows for 30 dwelling units per ac
		30 dwelling dritts per ac
2.	Approximately how many units, if any, would or low-income housing.	be eliminated? Indicate whether high, middle,
	N/A	
3.	Proposed measures to reduce or control hou	sing impacts, if any.
3.	Proposed measures to reduce or control hou	sing impacts, if any.
3.		sing impacts, if any.
3.		sing impacts, if any.
	N/A	sing impacts, if any.
th	N/A netics	
th	N/A netics What is the tallest height of any proposed str	ucture(s), not including antennas; what is the
th	N/A netics What is the tallest height of any proposed struprincipal exterior building material(s) proposed	ucture(s), not including antennas; what is the
th	N/A netics What is the tallest height of any proposed str	ucture(s), not including antennas; what is the
th 1.	N/A netics What is the tallest height of any proposed struprincipal exterior building material(s) proposed N/A	ucture(s), not including antennas; what is the ed?
1.	N/A netics What is the tallest height of any proposed struprincipal exterior building material(s) proposed	ucture(s), not including antennas; what is the ed?
:th 1.	N/A Netics What is the tallest height of any proposed structure principal exterior building material(s) proposed N/A What views in the immediate vicinity would be	ucture(s), not including antennas; what is the ed?

3.	Proposed measures to reduce or control aesthetic impacts, if any
	N/A
Light	and Glare
1.	What type of light or glare will the proposal produce? What time of day would it mainly occur?
	N/A
2.	Could light or glare from the finished project be a safety hazard or interfere with views?
	N/A
3.	What existing off-site sources of light or glare may affect your proposal?
	N/A
4.	Proposed measures to reduce or control light and glare impacts, if any.
	N/A
D	
Recre	What designated and informal recreational opportunities are in the immediate vicinity?
1.	N/A Downtown Park located to
	the east across 100th Ave NE. Meydenbauer Bay Park located two blocks southwes down 99th Ave NE
2.	Would the proposed project displace any existing recreational uses? If so, describe.
	N/A
	No.

	opportunities to be provided by the project or applicant, if any.
	N/A
listo	ric and Cultural Preservation
1.	Are there any buildings, structures or sites located on or near the site that are over 45 years old listed in or eligible for listing in national, state or local preservation registers located on or near the site? If so, specifically describe.
	No
2.	Are there any landmarks, features or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material
	evidence, artifacts or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.
3.	professional studies conducted at the site to identify such resources.

	to resources. Please include plans for the above and any permits th	iat may be required.
	N/A	Compliance with Inadvertent Discovery regulations required: RCW 27.44.055, 68.50.645, & 68.60.055.
ans	portation	
	Identify public streets and highways serving the site or affected geo	graphic area and
	describe proposed access to the existing street system. Show on sit	e plans, if any.
	See site plan	
2.	Is the site or affected geographic area currently served by public tra	ansit? If so, generally
	describe. If not, what is the approximate distance to the nearest tra	nsit stop?
	N/A	
3.	How many additional parking spaces would the completed project of have? How many would the project or proposal eliminate?	or non-project proposal
	N/A	
4.	Will the proposal require any new or improvements to existing road	ds, streets, pedestrian,
	bicycle or state transportation facilities, not including driveways? If s	•
	(indicate whether public or private).	
	No	
		KMG
		1.28.202

5.	Will the project or proposal use (or occur in the immediate vicinity of) water, rail or air transportation? If so, generally describe.		
	No		
6.	How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and non-passenger vehicles). What data or transportation models were used to make these estimates?		
	Max. 3 loads - Truck for dumpster only		
7.	Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.		
	No		
8.	Proposed measures to reduce or control transportation impacts, if any.		
	N/A		

Publi	ic Se	rvice
-------	-------	-------

1.	Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.
	No
2.	Proposed measures to reduce or control direct impacts on public services, if any.
	N/A
Utiliti	
1.	Check the utilities currently available at the site:
	□ Electricity
	natural gas
	water
	refuse service
	□ telephone
	sanitary sewer
	septic system other
	□ other
2.	Describe the utilities that are proposed for the project, the utility providing the service and the general construction activities on the site or in the immediate vicinity which might be needed.
	Water only

Signature

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature Gary Mo
Name of signee Garv Mo
Position and Agency/Organization <u>J&H Construction</u> and Development LLC
Date Submitted 1/15/2021

